# **Amanda Charbonneau**

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https://acharbonneau.github.io https://github.com/ACharbonneau

### **Research and Professional Experience**

2011 -Ph.D student, Genetics and EEBB, MSU present Research Topic: Determining the loci that underlie the differences between weedy R. raphanistrum and its non-weedy relatives Summer Course Coordinator, Next-Gen Sequence Analysis Workshop 2014 & 2015 Logistics and troubleshooting for two-week intensive learning course, in addition to teaching (see below). 2007 - 2011Research Technologist, Biochemistry and Molecular Biology, MSU Genomic screening of secondary metabolites in tomato trichomes from wild and cultivated species. Genetic and biochemical characterization of genes causing qualitative differences between wild and cultivated varieties of tomato. 2005 - 2007Research Technician, Dow Chemical Company, New Products R&D Creation and testing of metal matrix composites materials for use as body armor and vehicle components. 2005 - 2005Researchers Aide, Landscape Entomology, MSU Independent testing of pesticides Pest consultations for privately owned land management agencies. 2001 - 2005BA Biochemistry & Criminal Justice, Olivet College, Olivet, Michigan, 49076

### **Teaching & Outreach**

Maintainer, Data Carpentry Genomics Lessons 2017 - present Remote and Cloud Computing **Genetics Officer,** Forum and career workshop coordinator 2017 - present Organize professional events for the Genetics Program **Instructor**, Software Carpentry and Data Carpentry 2015 – present Workshops taught for: <u>Notre Dame</u>, <u>U of M</u>, <u>James Madison</u>, <u>MSU</u>, <u>MSU</u> 2014 - present Education Staff, Potter Park Zoo, Lansing, Michigan Organize and manage individual educational special events such as birthdays and overnights

Docent, Potter Park Zoo, Lansing, Michigan 2008 – present Teach the scientific method & introduce research methods for the "BIG Zoo Lesson". Use observation of animal behavior to teach children core science principles. Train animals and animal handlers for outreach Spring 2016, Lab Instructor, Cells and Development, MSU 2017 & 2018 Teach cell culture and experimental design Fall 2016 & Teaching Assistant, Histology, MSU 2017 Teach microscopy and micro-anatomy. Half-time recitation appointment Summer 2016 Instructor, Evolution, MSU & 2017 Develop and teach entirely online course through D2L **Instructor**, Next-Gen Sequence Analysis Workshop Aug. 2012, 2013, 2014, Teach a wide variety of computing topics including basic unix, 2015 & 2016 bioinformatics and cloud computing Presenter, Grandparents University, MSU 2010, 2015, & 2016 Science of Smells and Tastes Summer 2016 **Instructor**, Fundamental Genetics, MSU Traditional on-campus course in basic genetics Feb 2016 **Instructor**, Introduction to LaTeX, <u>DIB Intermediate Bioinformatics</u> **Training** Develop and teach LaTeX on Overleaf, for beginners Jan 2016 Instructor, RNAseq Workshop, ICER, MSU Teach single workflow to novices over two days Fall 2015 -Organizer/Instructor, NGS Continuation course Monthly evening session to teach practical computing to biologists Spring 2016 Fall 2015 Teaching Assistant, Genetics, MSU Half-time recitation appointment 2013 – May **GK-12 Fellow**, Kellogg Biological Station 2015 Act as a 'visiting scientist' in local schools helping to both teach and improve upon the science curriculum for elementary, middle and high school classrooms 2013 - 2015 Judge, University Undergraduate Research and Arts Forum, MSU Sept. 2013 **Teaching Assistant**, <u>Software Carpentry</u> short course Teach a wide variety of computing topics including basic unix, programing and data management

#### **Publications**

**Charbonneau**, **A**., et al. (2018) Weed evolution: Genetic differentiation among wild, weedy, and crop radish. In Review

<u>LaTeX tutorial</u> presented for <u>DIB Intermediate Bioinformatics Training</u>

Publicly available lessons for GK-12 Bioenergy Sustainability Project [2013, 2013, 2014, 2015]

Publicly available lessons for Next-Gen Sequencing Workshop [2012, 2013, 2014, 2015, 2016]

Invited blog post, **BEACON** Researchers at Work, June 2014

Schilmiller, A., **Charbonneau**, A., Last, R. (2012) Identification of a BAHD acetyltransferase that produces protective acyl sugars in tomato trichomes. <u>PNAS</u>, 40, 16377-16382.

Schilmiller, A., Shi, F., Kim, J., **Charbonneau**, A., Holmes, D., Jones, A., and Last, R. (2010) Mass spectrometry screening reveals widespread diversity in trichome specialized metabolites of tomato chromosomal substitution lines. <u>Plant Journal</u>, 62, 391-403.

Schilmiller, A., Schauvinhold, I., Larson, M., Xu, R., **Charbonneau, A.**, Schmidt, A., Wilkerson, C., Last, R., and Pichersky, E. (2009) Monoterpenes in the glandular trichomes of tomato are synthesized from a neryl diphosphate precursor rather than geranyl diphosphate. <u>PNAS</u>, 26, 10865–10870.

#### **Presentations**

Midwest PopGen Conference, 2017 Talk: Weed evolution: Genetic differentiation among wild, weedy,

and crop radish

Evolution Conference, 2014 Talk: Evolution of Weed phenotypes in Radish

BEACON Congress, 2013 Talk: The Evolution of Weediness

Ecological Genomics Symposium,

2012

Poster: Evolution of weedy and crop phenotypes in radish

BEACON Congress, 2012 Poster: Evolution of crops and weeds: Loss of overwintering phenotypes in wild radish

### Attended Workshops and Symposiums

Feb 2016	<b>DIB Intermediate Bioinformatics</b>	Training, Bodega Bay, CA

March 2015 <u>Data Carpentry</u> Genomics and Assessment Hackathon

Helped to create the lesson content for the Genomics workshop

Jan. 2015 <u>Software Carpentry</u> Instructors Workshop

July 2013 18th <u>Summer Institute in Statistical Genetics</u>

Modules taken: Quantitative Genetics, Mixed Models in Quantitative

Genetics, Coalescent Theory

May 2012 Software Carpentry

Scientific computing and software design

### **Awards**

2013 – 2015	<b>Fellow</b> – Kellogg Biological Station GK-12  Partner with rural school teachers to help improve science lessons and learn teaching skills, two full years of financial support
2013	<b>Honorable Mention</b> – National Science Foundation Graduate Research Fellowship Program
2011 – 2012	Excellence in BioMolecular Science Fellowship – College of Natural Sciences, MSU  One year of full financial support
2011	'Good Egg Award' – <u>Potter Park Zoo</u> , Lansing Michigan  Docent of the year award for more than 400 hours of service in 2011

## References

Available upon request